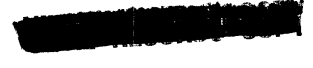
TOP SECRET Approved for Release 2003/11/21 : CIA-RDP78T04759A002100010024-8

PHOTOGRAPHIC INTERPRETATION REPORT





PETROZAVODSK TALL KING AD HEADQUARTERS FACILITY USSR

25X1

NOVEMBER 1965

2 PAGES

COPY 100

25X1

DECLASS REVIEW by NIMA/DOD

GROUP 1 EXCLUDED FROM AUTOMATIC DOWN GRADING AND DECLASSIFICATION

Approved For Releas (1908) (1) CIA-RDP78T04759A0021000 10024-8

25X1

25X1

## Approved For Release 2003/11/21: GIA-RDF78T04759A002100010024-8

NATIONAL	PHOTOGRAPHIC INTERPRETA	ATION CENTER	-
Petrozavodsk TALL KING AD Headquarters Facility USSR	GEO COORDS	PUBLICATION DATE	·
	61-54-20N 034-04-20E	November 1965	-
	0102-15M2	None	
PHOTOGRAPHY		1	
			25X1D
AD AREA	REQUIREMENT	NPIC PROJECT	
FM-1-1	NSA DO472/D11 6F	11012/66 6 1	

111012/66 (partial answer) REFERENCES USATC, Series 200, Sheet 0102-11HL 2d ed, Jun 63 (S); NPIC/ (TS

Location: 10 nm NW of Petrozavodsk & 1 nm

N of Chalna Function: AD

Construction Status: Complete

Configuration: Single Activity: None observed

Security: Probably double fenced

Vegetation & Terrain: Forested & low hills

Operational Components:

TALL KING R.P.

4 unidentified radars are on mounds positioned in an echelon

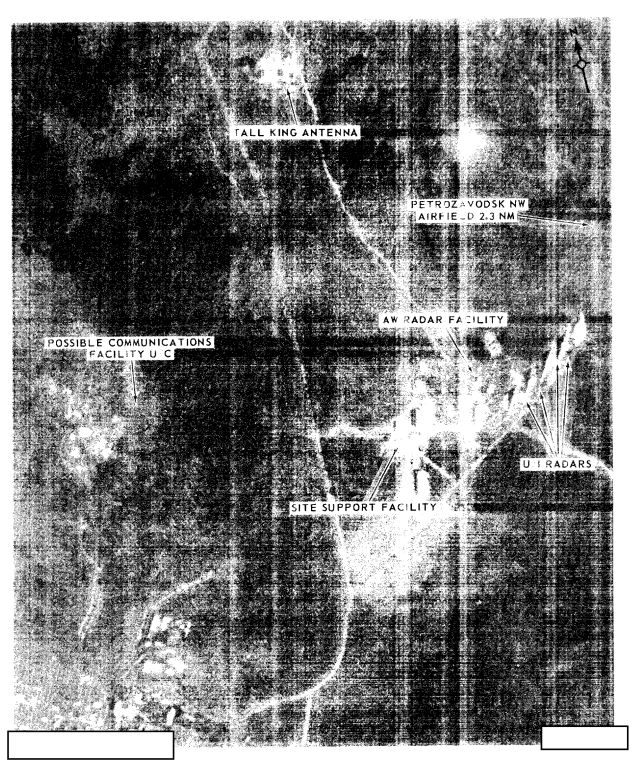
line 3,000 ft SSE

Support Components: 1 antenna building, 1 support building, and 1 generator building

Site Support Facility: Facility is 3,000 ft S and contains approximately 10 buildings

Associated Facilities: Petrozavodsk airfield is 2.3 nm SE of TALL KING A possible HF communications facility is under construction 3,000 ft SSW. of the TALL KING and Petrozavodsk NW airfield is 2.3 nm ESE of the TALL KING





25X1

25X1D

##